USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET National Priority Scoring for Benton County (Complete individual factor parts only if cost-shared practices are to be installed)

APPLICANT	APPLICATION #	FARM #	TRACT #(s)	DATE	
FACTOR A1 - SHEET Weighted tons soil/ac./yr.		IND EROSION	>0-<3	1 point	
1 Additional Point if soil eros to "T" or below on all acres	sion is reduced from abov	e "T"	3-5	3 points 6 points 1 point Al A1 Points (Maximum 7)	
FACTOR A2-CLASSIC Structural practice to contro *installed to control gully ero	I gullies 362, 410; 412; 63		ROL on any I	and use 6 points A2 Points (Maximum 6)	
FACTOR B1-WATER I Practice 351; 391; 393; 590 OR Practice 332; 386; 449; *installed to improve water of	; 725; 472(in riparian area 595; 580; 362*; 558*, 709	as) 9*, 752		6 points 4 points B1 Points (Maximum 6)	
FACTOR B2- WASTEWA Either SUBFACTOR 1. FEI	EDLOT RUNOFF CONTR		<u>P</u> NLY ONE BOX IF A	APPLICABLE)	
Or SUBFACTOR 2. GROU OR SUBFACTOR 3. SEASO OR SUBFACTOR 4. ANIMA MILKHOUSE WASTEWAT 1 Additional point if subfactor	NDWATER PROTECTIO ONAL LANDSPREADING AL MORTALITY FACILIT ER SYSTEM - as a single	See Instruction Y; SILAGE LEAGE E practice See Instruction	ns	1 Points 2 Points 4 Points 6 Points 6 points 3 points MENT SYSTEM; OR 4 points 1 point al B2 Points (Maximum 7)	
FACTOR C- HABITAT Practice 395; 643; 645; 647 1 additional point if practice See instructions.	; 657; 402(for wildlife)	endangered speci	es.	6 points 1 point C Points (Maximum 7)	
FACTOR D AIR QUAL Pracitce is specifically instal OR Practice installed to ben See instructions	led to benefit air quality.			6 points 1 point D Points (Maximum 6)	
FACTOR E- SENSTIVI Sensitive water body Requested practice identifie See instructions.				1 point 1 point E Points (Maximum 2)	
FACTOR F-DISTANCE Distance from applicable		a receiving wate 100 to 500'	er. <u>CHECK ON</u> 501 to 1000		
Factors A1, A2, B1, B2 or	☐4pts	☐3pts	☐2pts	☐1 pts	
Factors C, G, H	☐3pts	□2pts	☐1pts	□0pts. F Points (Maximum 4)	7

		NATIONAL F	PRIORITY S	CORE		
		Points	Local	Local	Area	Area
		i oiito	Priority	Total	Priority	Total
•			iotai	ionity	rotar	
Factor A1. Erosion Control 9 Factor A2. Gully Control 9 Factor B1. Water Resource Protection 10 Factor B2. Wastewater/runoff/CNMP 9 Factor C. Wildlife Habitat 7 Factor D. Air Quality 1 Factor E. Impaired Water Body 1 Factor F. Distance 7						
Factor B1. Water Resource Protection 10			<u>5</u> 10			
			1 <u>0</u>			
Factor B2. Wastewater/runoff/CNMP 9			<u> </u>			
Factor C. Wildlife Habitat 7						
Factor D. Air Quality 1						
Factor E. Impaired						
Factor F. Distance						
i otal of National Pi	riorities(must exceed 0) 				
FACTOR G-PRE	SCRIBED GRAZINO	S SYSTEM (n	nove based on	plant growth sta	nge)	
Practice 528A or 528			6 points			
				G Po	ints (Maximum	1 6)
		-				
Practice: 655, 666, 4	EST MANAGEMENT	<u>L</u>		☐ 6 poi	nte	
1 1401106. 000, 000, 4		•	ints (Maximun	n 6)		
					•	- []
FACTOR I-ADDI	<u> FIONAL LOCAL OR</u>	AREA CON	CERN			
6 pts. Enter concern	and appropriate practice		ions.	☐ 6 poi	nts	
	Ite			Points		
	Located in the Little Rock Lake Watershed			3		
	ted in the Elk River Waters	hed		2	_	
	Well Decommisioning			3		
	Wetland Restoration			3		
	land Planting			2		
	rities associated with feedlo	ts under an MPC	A Open Lot	3		
	Agreement				_	
	Tree and Shrub Planting			2	_	
	nd Wildlife Habitat Including		S	2		
	nd Wildlife Habitat Withou			1		
<u> </u>	Closure of Abandoned Waste Facility			3		
<u> </u>	Practices installed on irrigated cropland			3		
Resid	lue Management			4		-
				l Poi	nts (Maximum	6)
FACTOR J-COS	T EFFECTIVENESS					
	effective solution for the p	orimary concern		☐ 1 po	int	
				J Po	oints (Maximur	n1)
			ORE			
		Points	Local	Local	Area	Area
			Priority	Total	Priority	Total
Total from National Priorities(above)						
Factor G. Grazing System <u>1</u> Factor H. Forest Management <u>7</u>						
Factor H. Forest M						
Factor I. Additional Local Concern 10						
Factor J. Cost Effe	ctiveness		None			

Total Points*			!!!!!!			

*Applications scoring less than 7 total base points (points before multiplying by the Priority weight) will be considered a low priority application and be ineligible for funding at this time.